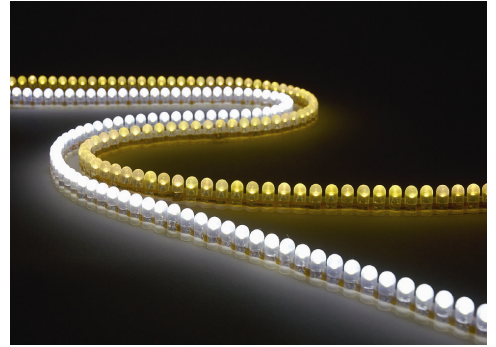


Product Specification

1. Model
 Super Silicone Light SP10-96C1L-11, SP10-96C1W-11,

2. Coverage
 This product specification explains regulations
 for SP10-96C1L-11, SP10-96C1W-11



3. Structure and Dimension

- (1) Light Source : LED
- (2) Color : Warm White (Incandescent), White
- (3) Number of Bulb : 96pcs <Standard product>
- (4) Cylinder diameter : $\Phi 8$
- (5) Length : 965mm <Standard product>
- (6) LED Pitch : 10mm
- (7) Height : 16.6mm
- (8) Weight : approx. 100 g
- (9) Lead Wire : Lead wires have been attached on both sides.

4. Electrical Property

- (1) Supply Voltage : DC12V
- (2) Power Consumption : Max. 6W
- (3) Lumens : Warm White : 180 lumens, White : 245 lumens
 (Numerical value is for reference. It is not secured value.)

5. Operating Conditions

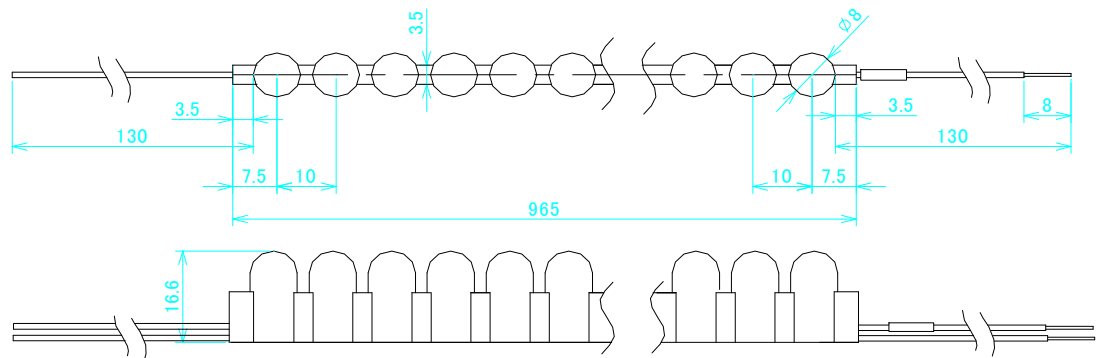
- (1) Surrounding Temperature : $-30 \sim +70^{\circ}$
- (2) Usage Environment : Indoors/Outdoors, drip-proof
- (3) Maximum Bending Angle : Horizontal 45° Vertical 10°

6. Warning

- (1) Please handle the product according to our " Super Silicone Light Installation Warning".
- (2) The products are waterproof, but in case of underwater, the light must be protected beforehand. Complies with IP67 standard.
- (3) It is possible to cut 3LED bulbs each.
 (Example)Cutting between the 3rd and 4th bulbs, between the the 6th and 7th bulbs...

IP67...Waterproofness standard indicating the capacity to remain submerged at a depth of one meter for 30 minutes without damage.

7. Drawing



Please note that content described above may be changed without an advance notice.